



Deliverable report

D7.3 – Project presentation video and project flyer

WP7 – Communication, dissemination and exploitation

Project Information

Grant Agreement n°	101058100
Project Dates	September 1 st 2022 – August 31 st 2025



Horizon Europe Grant Agreement n°101058100
e-CODUCT RESTRICTED – Under Consortium Agreement

PROPRIETARY RIGHTS STATEMENT

This document contains information, which is proprietary to the e-CODUCT Consortium.
Neither this document nor the information contained herein shall be used, duplicated
or communicated by any means to any third party, in whole or in parts, except
with prior written consent of the e-CODUCT consortium.

Document status

DOCUMENT INFORMATION

Project Name	e-CODUCT
Deliverable Title/Number	D7.3
Deliverable Name	Project presentation video and project flyer
Responsible beneficiary	NIC
Contributing beneficiaries	
Contractual delivery date:	28/02/2023
Actual delivery date:	03/03/2023
Dissemination level	Public

DOCUMENT APPROVAL

NAME	ORGANISATION	ROLE	ACTION	DATE
Joris Thybaut	UGENT	Project Coordinator	Approval	02/03/2023
Gleb Veryasov	TOTB	Technical Coordinator	Approval	NA
Fabienne Brutin	Benkei	Administrative manager	Approval	03/03/2023

DOCUMENT HISTORY

VERSION	DATE	MODIFICATIONS	AUTHORS
V1	27.02.2023	Created	P.Props, NIC
VF	03.03.2023	Final version submitted to EC	F.Brutin, BENKEI

To request a change to this document, contact the Document Author.

CONFIGURATION MANAGEMENT

NATURE OF DELIVERABLE		
R	Document, report (excluding the periodic and final reports)	
DEC	Websites, patents filing, press & media actions, videos, etc.	X
DEM	Demonstrator, pilot, prototype, plan designs	
OTHER	Software, technical diagram, algorithms, models, etc.	
ETHICS	Deliverables related to ethics issues.	
DATA	Data sets, microdata, etc	
DMP	Data Management Plan	
Dissemination level		
PU	Public, fully open, e.g., web (Deliverables flagged as public will be automatically published in CORDIS projects.)	X
SEN	Sensitive, limited under the conditions of the Grant Agreement	

ACRONYM/ABBREVIATIONS	
e-CODUCT	Fast-response Electrically heated catalytic reactor technology for CO ₂ reDUCTION

Acknowledgements

The information and views set out in this report are those of the author(s) and do not necessarily reflect the official opinion of the European Union. Neither the European Union institutions and bodies nor any person acting on their behalf may be held responsible for the use which may be made of the information contained therein. Reproduction is authorised provided the source is acknowledged.

Disclaimer

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.

Contents

Executive summary	6
1 Deliverable content	6
2 Brief description of the state of the art	6
3 Corrective action (if relevant)	6
4 IPR Issue (if applicable)	6
Deliverable report	7
1.1 Description of the e-CODUCT video #1	7
1.2 Description of the e-CODUCT Flyer	7
1.3 e-CODUCT presentation in PowerPoint	8
Conclusion	9

List of Figures

<i>Figure 1 e-CODUCT Video</i>	7
<i>Figure 2 e-CODUCT Flyer</i>	8
<i>Figure 3 e-CODUCT presentation in PowerPoint</i>	8

EXECUTIVE SUMMARY

1 Deliverable content

Deliverable D7.3 – Project presentation video and project flyer is delivered under Task 7.2. – Communication and dissemination activities.

The project presentation video and project presentation flyer are part of the e-CODUCT identity kit for all interested parties and contain details about the project context, objectives and process for both professionals and the public.

Two videos will be produced: one at the start of the project, showing the project context and process, and a second during project implementation, presenting project objectives, progress and achievements.

The videos will be available on the e-CODUCT website and YouTube channel.

This result is a public result that is fully available to the public.

2 Brief description of the state of the art

N/A

3 Corrective action (if relevant)

N/A

4 IPR Issue (if applicable)

N/A

DELIVERABLE REPORT

1.1 Description of the e-CODUCT video #1

The project animation video aims to show the context of the project, its relevance and the technological solution offered. The promotional video helps present the project to the professional community and the general public. The video will be shown at congresses and events, on social media, in the news media and on partner platforms such as YouTube, as well as on the e-CODUCT website.

According to the project's grant agreement, Annex 1 (Part A), two videos will be made: the first at project launch, presenting the project context and process, and the second during project implementation, presenting project objectives, progress and achievements. The first video is available from M6 on the e-CODUCT website (<https://e-coduct.eu/>) and on the Youtube channel (<https://www.youtube.com/@ecoduct2022/playlists>).



Figure 1 e-CODUCT Video

1.2 Description of the e-CODUCT Flyer

The e-CODUCT flyer is available from month 6. As part of the e-CODUCT Identity Kit, the project information flyer provides a communication material for a broad and uniform dissemination for all partners. The flyer can be printed and used by the project partners to ensure maximum visibility of e-CODUCT at events, to increase the reach of the project to the general public and to maintain awareness of e-CODUCT among a wider audience. The flyer is available on e-CODUCT website.



Figure 2 e-CODUCT Flyer

1.3 e-CODUCT presentation in PowerPoint

A general presentation of the e-CODUCT has been prepared in PowerPoint to introduce the project context, the process and value chain, the scientific and technological objectives and the key facts of the e-CODUCT. The presentation can be extended by the project partners and their respective project activities. The presentation is available on e-CODUCT website.

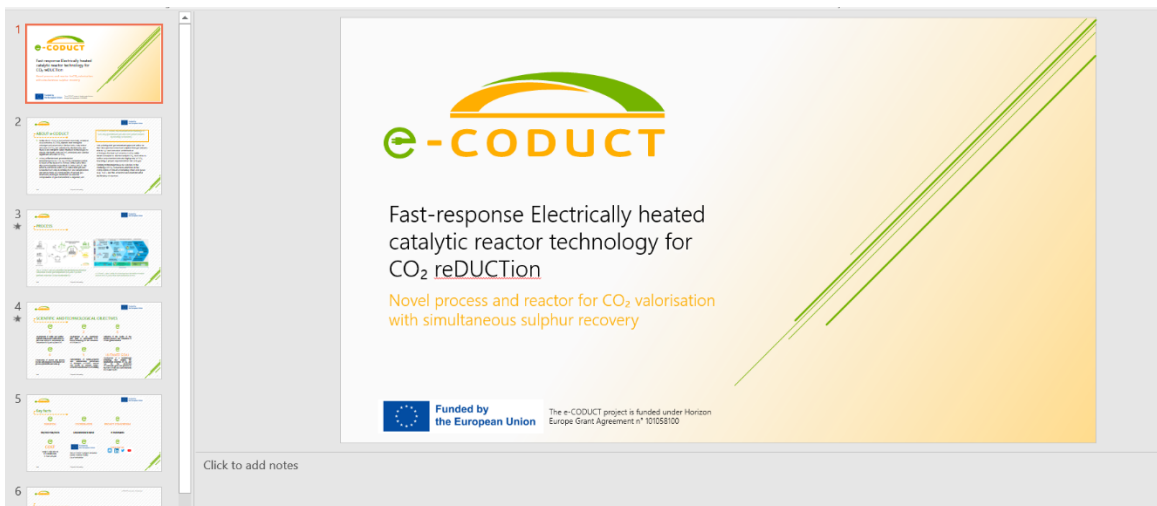


Figure 3 e-CODUCT presentation in PowerPoint

Main contacts:

Coordinator: Joris Thybaut, joris.thybaut@ugent.be

Technical Coordinator: Gleb Veryasov, gleb.veryasov@totalenergies.com

Administrative Manager: Fabienne Brutin, fabienne@benkei.fr

Communication Manager: Petra Props, petra.props@ki.si

For any questions related to project presentation video, social media profiles and website, please contact Petra Props, copying the other three.

CONCLUSION

The use of the e-CODUCT project presentation video, flyer and general e-CODUCT presentation in PowerPoint will be of particular value for the communication of the project and can be used by the project partners at any occasion.

This document can be updated during the project on request or as needed.